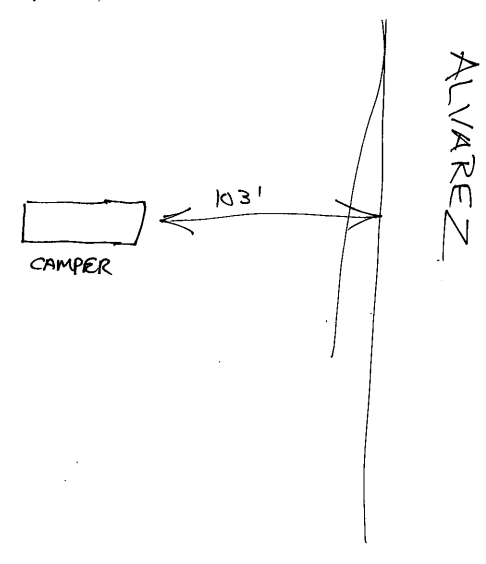


Town of Lamoine Construction Application

This section to be completed by Code Enforcement of Map_7_Lot_3 - 4Zone_	Officer Shoreland Zone Flood Zo	one	
Map_7_Lot_3-4 Zone	eceived 6/30/2020	Permit Number 33-2	
Building Permit Shoreland Pe	ermit 🔲 Floodplain Hazard Per	mit Commercial	
The undersigned applies for a construction permit for the information contained within this application. Any fitheir compliance necessary to obtain a permit. The performance incomplete applications will NOT be processed.	Federal, State or Local statutes, or regula	itions shall be applicable and	
Section I – Owner, Applicant & Contractor Information			
Name Scall	Applicant Owhor	Contractor	
Mailing Address 147 Pinkham's Flfs	Owie		
City, St. Zip Lamoine ME04605			
Home Phone			
Work Phone			
Cell Phone 267-449-6199			
Email Sacey. Durrell agrain. Co	.1		
Section II – Lot information Existing Property Use Physical Address of property (road name & n Please Answer all questions below Are Current Uses non-conforming? Are State or Federal Permits Required? Is State or Federal Funding provided? Is lot created by division from another Lot in the past 5 years? *If yes, attach explanation to application Section III – Proposed Construction Activi	Facilities Info (check all that a Well Cold Spring Water Co Customer? Septic System Permit # Subdivision name & Lot #	Elats Rd.	
RV PARKED STATIO	ONARY FOR FAMILY	USE	
(Check All That Apply, fill in dimensional information) ** Residential Uses #Stories* Sq. Ft. New Dwelling Unit Manufactured Home Mobile Home* Change of Use Expansion Recreational Vehicle**	Total Sq. Ft. SSWD # Int Plumb #	Accessory Uses Sq Ft Garage/Shed/Barn Deck Shore Access	
Ground coverage in Shoreland Zone			

PLOT PLAN PLEASE INCLUDE ALL SETBACK DISTANCES FROM:

Property Boundaries, Roads, Streets and rights of way, all wetlands and waterbodies, any existing wells and septic systems. Include 100 foot shoreland set back and/or flood elevations if applicable. Show all proposed decks & porches. **Please identify all abutter names**. (You may attach your own plot plan if you desire)



Scale		
Scale	=	feet